T2147-906620-US 3775/BC(PCT)-Pinkas

IN THE ABSTRACT:

Please amend the Abstract at page 24 by deleting the last line "Fig. 2a".

REMARKS

This Supplemental Preliminary Amendment is filed to insert headings to conform the application to U.S. practice and to correct informalities in the specification, claims and abstract resulting from a literal translation of the French text.

Early action on the merits is earnestly solicited.

Respectfully submitted,

MILES & STOCKBRIDGE P.C.

Date: October 11, 2000

Edward J. Kondracki

Registration No. 20,604

1751 Pinnacle Drive - Suite 500

McLean, VA 22102-3833

Tel.: 703/903-9000 Fax: 703/610-8686

09/673**1**37 **529** Rec'd PCT/PTO 11 OCT 2000

T2147-906620-US 3775/BC(PCT)-Pinkas

IN THE UNITED STATES DESIGNATED/ELECTED OFFICE (D.O./E.O./US)

Applicant:

Denis PINKAS

International

Application No.:

PCT/FR00/00332

International

Filing Date:

10 February 2000

U.S. Serial No.:

To be Assigned

U.S. Filing Date:

October 11, 2000

For:

METHOD FOR VERIFYING THE USE OF PUBLIC KEYS

GENERATED BY AN ON-BOARD SYSTEM

McLean, Virginia

PROPOSED DRAWING CORRECTIONS

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

Applicant requests approval of the drawing corrections on Figs. 1 - 7 as shown in red on the attached six (6) sheets.

T2147-906620-US 3775/BC(PCT)-Pinkas

The proposed corrections only comprise translating the French terms into English and removing the headings "1/6" to "6/6" to conform the drawings to U.S. practice.

Respectfully submitted,

MILES & STOCKBRIDGE P.C.

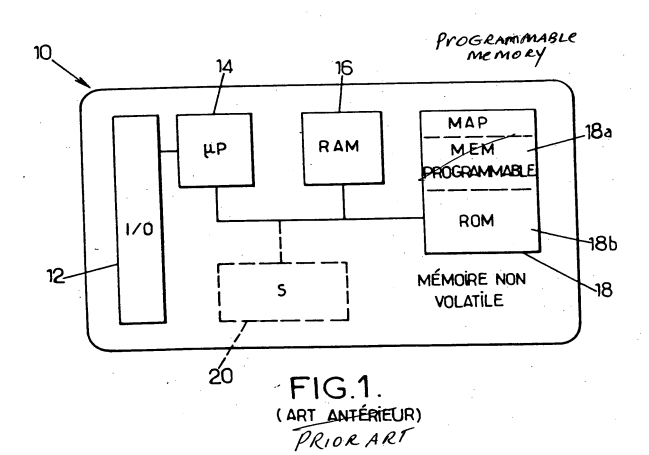
Date: October 11, 2000

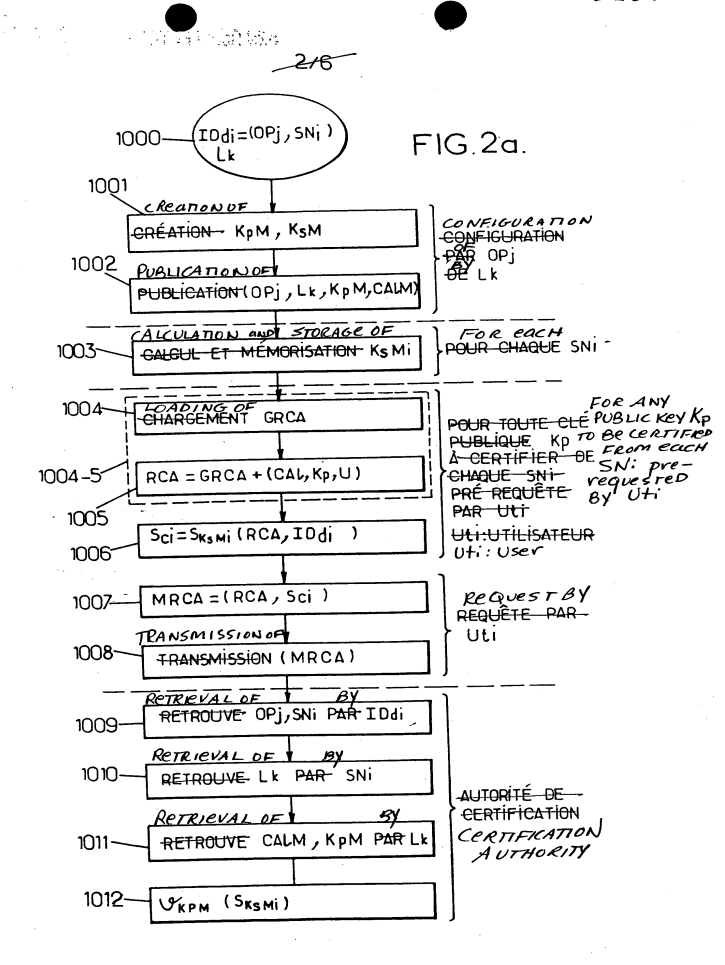
Edward J. Kondracki

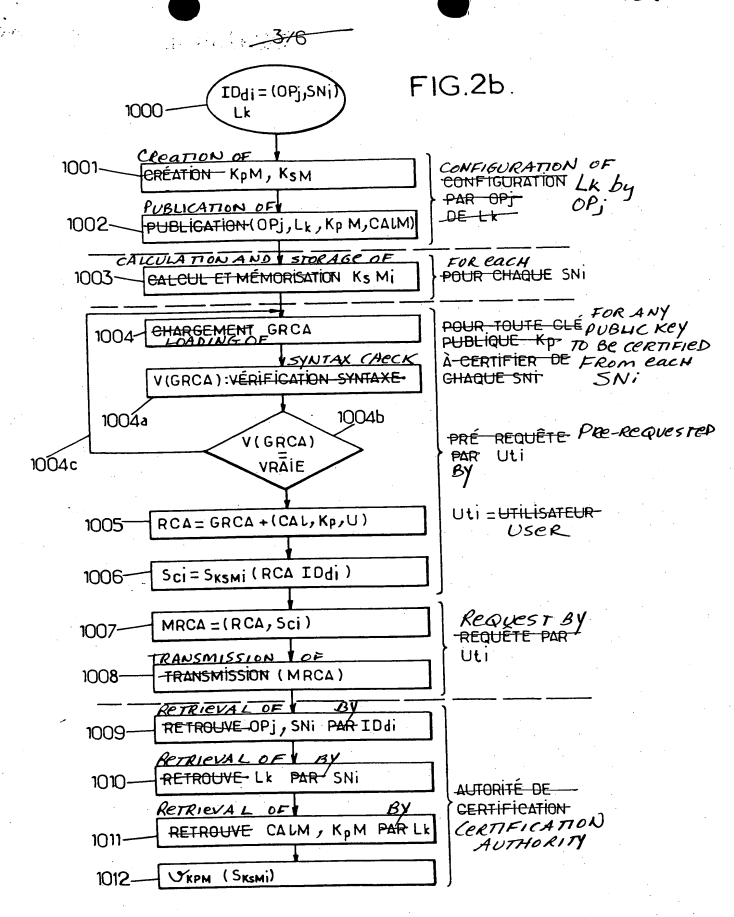
Registration No. 20,604

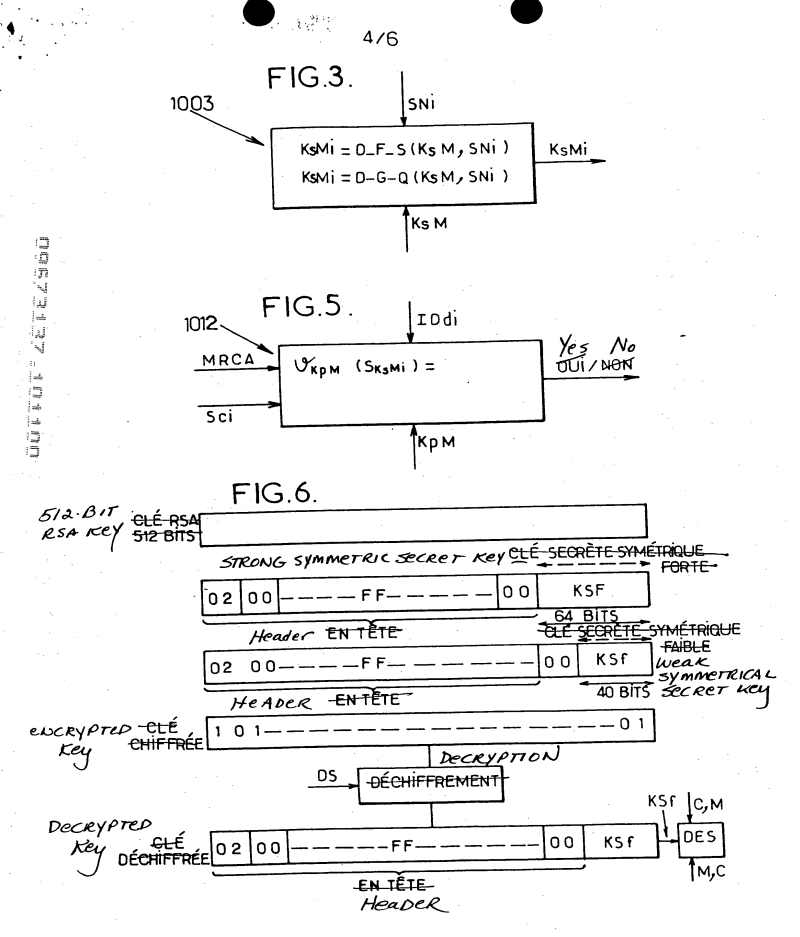
1751 Pinnacle Drive - Suite 500 McLean, VA 22102-3833

Tel.: 703/903-9000 Fax: 703/610-8686









٧

Кр

FIG.4a. Sci U Κp CAL VALEUR CRYPTOGRAPHIQUE CHAMP-CHAMP DE DE CONTRÔLE D'USAGE CLÉ PUBLIQUE CRYPTOGRAPHIC USAGE PUBLIC Key Field CONTROL VALUE FIELD FIG.4b. ٧ T L ٧ ·L T 1) GRCA 00000000 1 1 1 1 1 1 1 1 1 Kp. CAL

T

٧

NR

Δ

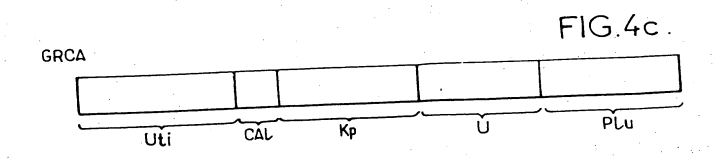
L

2)

T

RCA

L



,



